Rechargeable case for supporting an anti-attack canister having a coloured paralysing gas for marking and identifying the attacker

Publication number: FR2671294
Publication date: 1992-07-10

inventor:

Applicant: SAVONA JEAN LOUIS (FR); TOMASSINI MICHEL (FR);

WIESENFELD ALBERT (FR)

Classification:

- international: 865083/14; 865083/16; F41H9/10; 865083/14;

B65D83/16; F41H9/00; (IPC1-7); B05B9/04

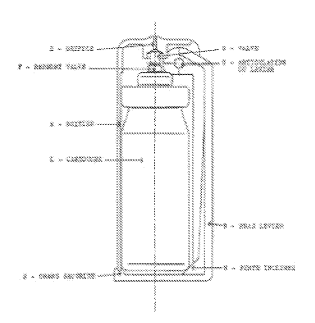
-european: 865D83/14L5A; 865D83/1681D1; F41H9/10

Application number: FR19910000461 19910109 Priority number(s): FR19910000461 19910109

Report a data error here

Abstract of FR2671294

Case, for supporting an anti-attack canister, characterised in that it is designed to contain a rechargéable cartridge. Case for supporting an anti-attack canister, characterised in that the cartridge contains, mixed with the paralysing propellent gas, a non-toxic colorant which allows identification of the attacker. Case for the support of an anti-attack canister, characterised in that its mechanism enables, simply by pressing with the hand, a direct let to be obtained in the prolongation of the arm towards the attacker without having to assume a particular position and without aiming. Case for the support of an anti-attack canister, characterised in that it is fitted with a real clip which enables it to be instantly available on account of the fact that it can be hooked onto one's person, in handy reach, on the back of a pocket, on a beit, on a handle (strap) of a bag, etc. Case for the support of an anti-attack canister, characterised in that it is miniaturised so that it can be held in the hand without being visible from outside. Case for the support of an anti-attack canister, characterised in that it is provided with a safety device preventing it. from operating in the rest position.



Data supplied from the esp@cenet database - Worldwide